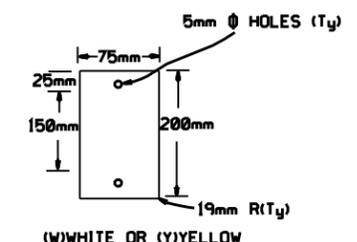


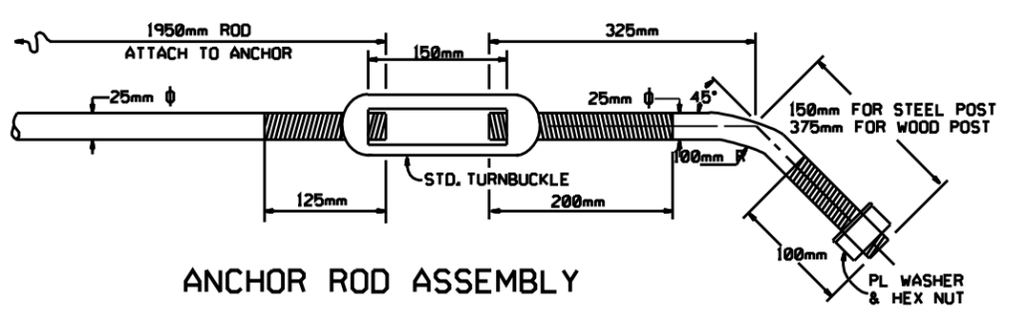
DELINEATOR PLACEMENT



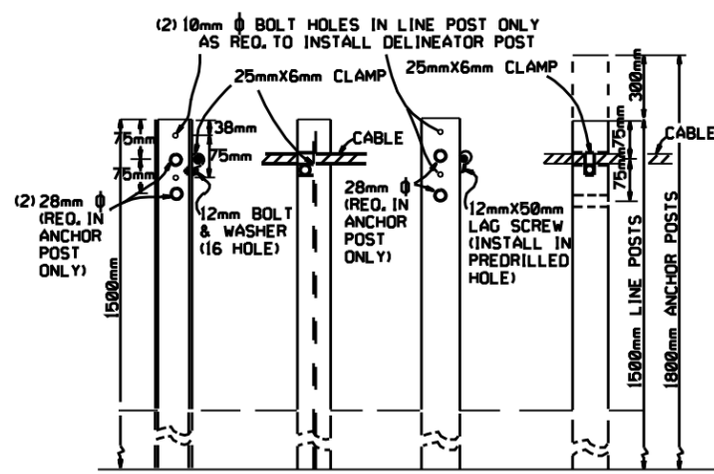
(W)WHITE OR (Y)YELLOW
 NOTE: DELINEATORS ARE TO BE MOUNTED TO POST USING PIN AND COLLAR (FASTENERS) WHICH ARE 6061 ALUMINUM ALLOY. PIN LENGTH SHOULD NOT EXTEND FURTHER THAN 3mm PAST THE COLLAR. TYPE 2 DELINEATOR CONSIST OF 2 REFLECTORS MOUNTED BACK-TO-BACK ON A SINGLE POST.

ONLY ONE SPLICE PERMITTED BETWEEN ANCHORS, LOCATED BETWEEN LINE POSTS ONLY. SPLICES WILL NOT BE PERMITTED IN SPANS ADJACENT TO THE ANCHOR AND CABLE END ASSEMBLIES. GUARD CABLE GREATER THAN 90m IN LENGTH REQUIRES AN INTERMEDIATE ANCHOR AS SHOWN.

SPLICE DETAIL

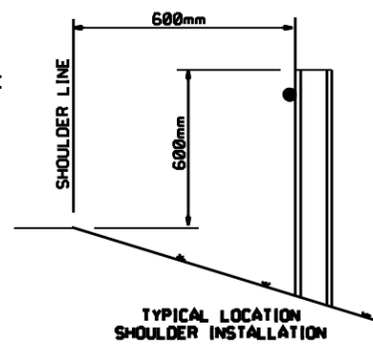


ANCHOR ROD ASSEMBLY



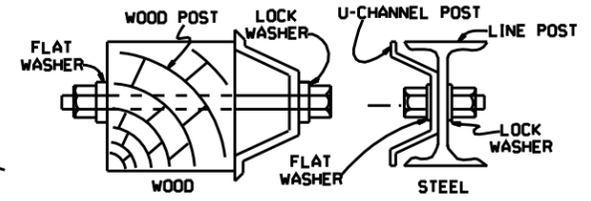
STEEL POST
 S 3x5.7 OR WELDED CONSTRUCTION (ASTM A769)

WOOD POST
 88mmx88mm SQUARE (100mmx100mm NOMINAL) OR 100mm ROUND SOUTHERN PINE INSPECTION BUREAU TIMBER, NO. 1 1350 f SOUTHERN PINE OR WEST COAST LUMBER INSPECTION BUREAU, POSTS AND TIMBERS, DENSE NO. 1 STRUCTURAL OR BETTER 9,7 f (1400 f).



TYPICAL LOCATION SHOULDER INSTALLATION

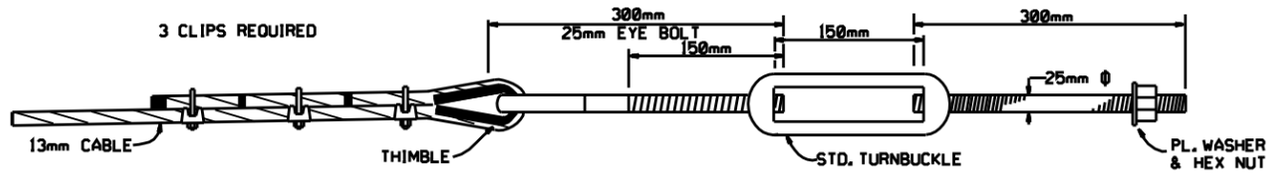
TYPE 1 & 2 DELINEATORS



NOTE: USE 8mm Ø HEX. HEAD BOLT AND NUT (A307) WITH 1 FLAT WASHER AND 1 LOCK WASHER. BOLT, NUT AND WASHERS TO BE GALV. (AASHTO M 232) BOLT SHALL NOT EXTEND MORE THAN ONE (1) BOLT DIA. PAST NUT.

DELINEATOR POST DETAIL

NOTE: IN LIEU OF THE U-CHANNEL DELINEATOR POST THE CONTRACTOR SHALL HAVE THE OPTION OF EXTENDING THE GUARD CABLE LINE POST 300mm TALLER WHERE DELINEATOR POSTS ARE REQUIRED. FOR WOOD POSTS, DELINEATORS MAY BE MOUNTED ON THE ANCHOR POSTS AT SPECIFIED INTERVALS.



CABLE END

POST DETAILS

NOTE: POST MAY BE WOOD OR STEEL. IN GENERAL, ONLY ONE MATERIAL WILL BE ALLOWED WITHIN A SINGLE PROJECT. HOWEVER, WITH APPROVAL OF THE ENGINEER, POSTS MAY BE MIXED ON A JOB PROVIDED DEFINITE LIMITS ARE ESTABLISHED AND ALL POSTS ARE OF THE SAME TYPE WITHIN THOSE LIMITS. ONLY ONE TYPE POST MAY BE USED WITHIN A SINGLE ASSEMBLY.

ARKANSAS STATE HIGHWAY COMMISSION

GUARD CABLE

STANDARD DRAWING GC-1(M) METRIC

10-8-95	REV. ASHTO REF. TO AASHTO & CHANGED WOOD POST NOTE
7-20-95	CONVERTED TO METRIC